

# D/DBP QUARTERLY REPORT

For surface water systems using chlorine or chloramine disinfection Form to be submitted to DWGB by 10<sup>th</sup> day following each calendar quarter

YES

YES

10

#### Quarter (circle) 2 <u>(4</u>) 1 3 YEAR 2018

### System <u>Exeter Water Department</u>

PWSID: 0801010

Total Trihalomethane Monitoring TTHM - Refer top DBP Sample Plan/Water Quality Schedule for Sample Locations								
Location $\rightarrow$	<u>321</u>		<u>322</u>		<u>323</u>		<u>324</u>	
	Sample Date	ppb	Sample Date	ppb	Sample Date	ppb	Sample Date	ppb
1st Qtr	Jan 10, '18	92.9	Jan 10, '18	91.3	Jan 10, '18	74.1	Jan 10, '18	70.3
2nd Qtr	Apr 4, '18	53.9	Apr 4, '18	36.1	Apr 4, '18	54.1	Apr 4, '18	43.0
3rd Qtr	Jul 9, '18	143.9	Jul 9, '18	171.5	Jul 9, '18	88.4	Jul 9, '18	84.1
4 th Qtr	Oct 3, '18	135.0	Oct 3, '18	162.9	Oct 3, '18	115.8	Oct 3, '18	85.7
	Loc. Run Avg:	106.4	Loc. Run Avg:	115.5	Loc. Run Avg:	83.1	Loc. Run Avg:	70.8

Was MCL (0.080 mg/L or 80 ppb) for TTHM exceeded?

Haloacetic Acids Monitoring HAA5 - Refer top DBP Sample Plan/Water Quality Schedule for Sample Locations								
Location $\rightarrow$	<u>321</u>		322		<u>323</u>		<u>324</u>	
	Sample Date	ppb						
1st Qtr	Jan 10, '18	55.3	Jan 10, '18	56.3	Jan 10, '18	43.6	Jan 10, '18	47.6
2nd Qtr	Apr 4, '18	40.5	Apr 4, '18	20.4	Apr 4, '18	33.7	Apr 4, '18	32.5
3rd Qtr	Jul 9, '18	47.4	Jul 9, '18	98.0	Jul 9, '18	24.5	Jul 9, '18	51.4
4 th Qtr	Oct 3, '18	37.4	Oct 3, '18	58.0	Oct 3, '18	30.1	Oct 3, '18	30.5
	Loc. Run Avg:	45.2	Loc. Run Avg:	58.2	Loc. Run Avg:	33.0	Loc. Run Avg:	40.5

Was MCL (0.060 mg/L or 60 ppb) for HAA5 exceeded?

NO

NO

## **B. CHLORINE OR CHLORAMINE RESIDUAL**

Number of samples taken each of the last 3 months: (Must be equal to number of TCR routine samples)

Monthly average chlorine residual last 12 months:

0.876 mg/L

10

10

[	Month Monthly avg.		ו ר	Month	Monthly avg.	
		residual (mg/L)			residual (mg/L)	
Month 1	JAN 2018	0.756	Month 7	JUL 2018	0.763	
Month 2	FEB 2018	0.802	Month 8	AUG 2018	1.016	
Month 3	MAR 2018	1.020	Month 9	SEP 2018	0.768	
Month 4	APR 2018	0.869	Month 10	OCT 2018	0.730	
Month 5	MAY 2018	0.902	Month 11	NOV 2018	0.904	
Month 6	JUN 2018	1.048	Month 12	DEC 2018	0.939	
				Ave. of last 12 months	0.876	
Was the MDI	RL (4.0 mg/L) violated? (ci	rcle one) YES	NO			

#### C. DISINFECTION BYPRODUCT PRECURSORS (systems with conventional treatment only)

1. Which of the alternate compliance criteria does the system comply with this quarter, if any (check one)? Supply information in the blanks for the selected criterion and complete columns (1) through (5) in 2. below. If no alternate compliance criterion is selected, go to 2. and complete all columns.

The system's source water TOC RAA level is less than 2.0 mg/L. Source water RAA TOC:
The system's treated water TOC RAA level is less than 2.0 mg/L. Treated water RAA TOC:
The system's source water TOC RAA level is less than 4.0 mg/L; the source water alkalinity RAA is greater
than 60 mg/L (as CaCO3); and the TTHM and HAA5 RAAs are no greater than 40 / 30 ppb, respectively. Source water RAA TOC: mg/L. RAA source water alkalinity mg/L. TTHM RAA ppb HAA5 RAA ppb The TTHM and HAA5 RAAs are no greater than 40 / 30 ppb, respectively, and the system uses only chlorine
for primary disinfection and maintenance of a residual in the distribution system.
TTHM RAAppb HAA5 RAAppb
<ul> <li>The system's source water SUVA RAA prior to any treatment is less than or equal to 2.0 L/mg-m. Source water SUVA RAA:</li> <li>The system's finished water SUVA RAA is less than or equal to 2.0 L/mg-m. Finished water SUVA</li> </ul>
RAA:

Is the system in compliance with the selected alternate compliance criterion? (circle one)	Yes	No
--	-----	----

			Raw	Raw TOC	Filtered	% TOC	% Req. TOC	Ratio <sup>c</sup>
		Date	Alk. mg/L	mg/L	TOC mg/L	Removal <sup>a</sup>	Removal <sup>b</sup>	(5)/(6)
		(1)	(2)	(3)	(4)	(5)	(6)	(7)
	Month 1	Oct 3, '18	16.0	11.0	3.4	69.091	50	1.382
	Month 2	Nov 7, '18	27.0	9.8	3.2	67.347	50	1.347
	Month 3	Dec 5, '18	18.0	6.6	2.0	69.697	45	1.549

2. Number of paired samples this quarter 3

Notes: a. Monthly TOC removal = 1 - (filtered TOC / Raw TOC) ) X 100

b. From Step 1 TOC Removal Table or from step 2 determination

c. If this number is less than 1.00, the system is not in compliance with the TOC removal requirement

3.	(Complete only if alternate criterion in 1 is $\underline{not}$ selected as means of compliance.) H	las the Systen	n been in
com	pliance with the % removal requirement over the last 4 quarters? (circle one)	YES	NO

Prepared by (primary operator):

Paul A Rov. Date

Date: 20-Dec-18